General and Comparative Endocrinology

An International Journal

Editors-in-Chief

AUBREY GORBMAN
J. M. DODD

Published under the Auspices of the Division of Comparative Endocrinology of the American Society of Zoologists, and the European Society for Comparative Endocrinology

> Volume 24 1974



ACADEMIC PRESS

New York and London

A Subsidiary of Harcourt Brace Jovanovich, Publishers

Copyright © 1974 by Academic Press, Inc.

All rights reserved

No part of this publication may be reproduced or transmitted in any form, or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

CONTENTS OF VOLUME 24

Number 1, September 1974

Chronic Administration of Synthetic Luteinizing Hormone-Releasing Hormone in Hypophysectomized Pituitary Grafted Male Newts.	1
K. LEDERIS AND M. MEDAKOVIĆ. Effects and Assay of Urotensin I on the Perfused	1
Hind Limb of the Rat	10
DAVID B. KING AND JOEL S. DELFINER. Effect of the Goitrogen Methimazole on Skeletal Muscle Growth of Chick Embryos	*
JEANINE LELOUP-HATEY. Influence de l'adaptation à l'eau de mer sur la fonction	17
interrénalienne de l'Anguille (Anguilla anguilla L.)	28
Kenji Sorimachi and Nobuo Ui. Comparison of the Iodoamino Acid Distribution	20
in Thyroglobulins Obtained from Various Animal Species	38
EVA HACKMANN. Einfluss von Androgenen auf die Geschlechtsdifferenzierung	
verschiedener Cichliden (Teleostei)	44
N. SNAPIR, I. NIR, F. FURUTA, AND S. LEPKOVSKY. Effects of Functional and Surgical Castration of White Leghorn Cockerels, and Replacement Therapy, on	
Food Intake, Obesity, Reproductive Traits, and Certain Components of Blood,	
Liver, Muscle, and Bone	53
W. S. Newcomer. Diurnal Rhythms of Thyroid Function in Chicks	65
STANLEY S. HILLMAN. The Effect of Arginine Vasopressin on Water and Sodium	
Balance in the Urodele Amphibian Aneides lugubris	74
LEO STEPHEN FRAWLEY AND RICHARD F. WALKER. Influence of Light on Thyroid	83
Function in Bullfrog Tadpoles	00
secretory System—a Probable Neuroendocrine Complex in Phyllodocid Poly-	
chaetes	87
Wai-sum O and S. T. H. Chan. A Study on the Thyroid Gland and the TSH	
Cells in the Pituitary of the Ricefield Eel, Monopterus albus	99
Number 2, October 1974	
Masaru Wada. Blockade of Photoperiodically Induced Testicular Growth by Hypothalamic Deafferentation in Japanese Quail (Coturnix coturnix japonica).	113
Mordechai Abraham. Ultrastructure of the Cell Types and of the Neurosecretory	110
Innervation in the Pituitary of Mugil cephalus L. from Freshwater, the Sea,	
and a Hypersaline Lagoon, II. The Proximal Pars Distalis	121
C. GIUNTA A. GUARDABASSI, AND G. GAUDINO. Mono- and Triphosphate Nucleotides,	
Adenylatecyclase and Phosphodiesterase Activities in the Intestine of Normal or	133
Prolactin-Treated Bufo bufo Larvae András Fodor and George Pethes. Monogenic Determination of the Degree of	100
Sensitivity of the Domestic Fowl to Thyrotropin (TSH)	140
A PRIL K DILLAL APPHILIP I SALHANICK AND CHARLES TERNER. Studies of Metab-	
olism in Embryonic Development. V. Biosynthesis of Corticosteroids by 11 out	1.
Embryos	152

APPU K. PILLAI AND CHARLES TERNER. Studies of Metabolism in Embryonic De-	100
velopment, VI. Cortisol-Binding Proteins of Trout Embryos	162
P. LICHT, H. PAPKOFF, B. D. GOLDMAN, B. K. FOLLETT, AND C. G. SCANES. Im-	
munological Relatedness among Reptilian, Avian, and Mammalian Pituitary	168
Luteinizing Hormones	100
Proteins of Growing Chickens	177
GORDON B. CUTLER, JR., JOEL F. HABENER, AND JOHN T. POTTS, JR. Comparative	
Immunochemical Studies of Chicken Ultimobranchial Calcitonin	183
MICHEL DESCAMPS. Etude du Contrôle Endocrinien du Cycle Spermatogénétique	
Chez Lithobius forficatus L. (Myriapode Chilopode). Rôle de la Pars Intercere-	
bralis	191
ERNEST FOLLENIUS AND MAURICE P. DUBOIS. Immunocytological Localization and	
Identification of the MSH-Producing Cells in the Pituitary of the Stickleback	200
(0.000000000000000000000000000000000000	203
Wai-sum O and S. T. H. Chan. A Cytological Study on the Structure of the Pitu-	200
itary Gland of Monopterus albus (Zuiew)	208
Note	
Amos G. Gona and Ophelia Gona. Failure of Synthetic TRF to Elicit Meta-	
	223
	226
Number 3, November 1974	
F. TANG, S. T. H. CHAN, AND B. LOFTS. Effect of Steroid Hormones on the Pro-	
cess of Natural Sex Reversal in the Rice-Field Eel, Monopterus albus (Zuiew)	227
F. Tang, S. T. H. Chan, and B. Lofts. Effect of Mammalian Luteinizing Hor-	
mone on the Natural Sex Reversal of the Rice-Field Eel, Monopterus albus	
(Zuiew)	242
KAZUHIKO TSUNEKI, AKIHISA URANO, AND HIDESHI KOBAYASHI. Monoamine Oxidase and Acetylcholinesterase in the Neurohypophysis of the Hagfish, Epta-	
tretus burgeri	249
ALVIN TAUROG. Effect of TSH and Long-Acting Thyroid Stimulator on Thydroid	249
¹³¹ I-Metabolism and Metamorphosis of the Mexican Axolotl (Ambystoma	
mexicanum)	257
ALVIN TAUROG, CHARLES OLIVER, ROBERT L. ESKAY, JOHN C. PORTER, AND J. M. MC-	
Kenzie. The Role of TRH in the Neoteny of the Mexican Axolotl (Amby-	
stoma mexicanum)	267
D. J. Deerry. Determination by Radioimmunoassay of the Luteinizing Hormone-	
Releasing Hormone (LHRH) Content of the Hypothalamus of the Rat and	
Some Lower Vertebrates	280
ALASSANE N'DIAYE, DANIEL SANDOZ, EMMANUELLE BOISVIEUX-ULRICH, ET RENÉ	
Ozon. Action des Androgènes Chez L'Amphibien Anoure Discoglossus pictus	
(Otth). III. Effets de la Castration et Action des Hormones Androgènes sur les Ultrastructures de la Vésicule Séminale	000
LIS OLESEN LARSEN. Effects of Testosterone and Oestradiol on Gonadectomized	286
and Intact Male and Female River Lampreys (Lampetra fluviatilis (L.)	
Gray)	305

Lieba Lazard. Etude Histochimique Comparée de la Δ5-3β-Hydroxysteroïde Déshydrogénase du Testicule d'Axolotl Normal ou Transplanté dans un Hôte	
MARTA C. ROMANO AND ENRIQUE PEDERNERA. The Role of the Pituitary Gland in	314
Chicken Bone Development	326 331
Notes	991
C. Vellano, A. Bona, V. Mazzi, and D. Colucci. The Effect of Synthetic Luteinizing Hormone Releasing Hormone on Ovulation in the Crested Newt Hiroyuki Ide. Further Studies on the Hormonal Control of Melanophores and Iridophores Isolated from Bullfrog Tadpoles	338
ANNOUNCEMENT	346
Number 4, December 1974	
J. G. Eales and Janet M. Collicutt. Uptake of Ambient Radioactive L-Thyroxine and 3,5,3'-Triiodo-L-thyronine by Rainbow Trout, Salmo gairdneri (Richardson)	347
JOEL T. KERLAN, ROBERT B. JAFFE, AND ANITA H. PAYNE. Sex-Steroid Formation in Gonadal Tissue Homogenates During the Testicular Cycle of the Redwinged	041
Blackbird (Agelaius phoeniceus)	352
of Chick Embryos	364
ARD A. BERN. Time Course of Response of Starry Flounder (Platichthys stellatus) Urinary Bladder to Prolactin and to Salinity Transfer	373
chemical Studies of Prolactin and Growth Hormone in the Primate Pituitary Gland	381
 R. M. Love and B. T. Pickering. A β-MSH in the Pituitary Gland of the Spotted Dogfish (Scyliorhinus canicula): Isolation and Structure. T. P. Liu and K. G. Davey. Partial Characterization of a Proposed Antigonado- 	398
tropin from the Ovaries of the Insect Rhodnius prolixus Stål	405
KLAUS UNSICKER. Innervation of Adrenal Cells in the Lizards Lacerta dugesi and Lacerta pityusensis	409
James E. Woods and Edward S. Podczaski. Androgen Synthesis in the Gonads of the Chick Embryo	413
Manthri Samaranayaka. Insecticide-induced Release of Hyperglycaemic and Adipokinetic Hormones of Schistocerca gregaria	424
Asha Chandola, J. P. Thapliyal, and J. Pavnaskar. The Effects of Thyroidal Hormones on the Ovarian Response to Photoperiod in a Tropical Finch (Ploceus philippinus).	437
NOTE	
T. J. Nicholls. Changes in Plasma LH Levels During a Photoperiodically Controlled Reproductive Cycle in the Canary (Serinus canarius).	442

OBITUARY FOR SIE	FR	ANC	ıs (G. V	W. I	ZNO	wL	es,	Bt.,	В.	R.S				•		٠	446
AUTHOR INDEX .															٠			448
SUBJECT INDEX .														٠	•	٠	٠	450
Animal Index .				• 1												٠	٠	460